

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

ERRATA.

o. 399. Tab. content. pag. 2. lin. 14. leg. Curiensis. No. id. pag. 294. lin. 19. leg. latisolia. ibid. l. 11. leg. pyri-incisis. pag. 315. l. 23. leg. Curiensis. pag. 317. l. 11. leg. cuticula. ibid. l. 17. leg. Heisteri. p. 322. l. 2. leg. differentes. No. 400. p. 351. l. 7. leg. Cases. No. 403. p. 471. l. 26. leg. rite. ibid. pag. 489. l. 15. leg. hexaedra. p. 490. l. 27. leg. per. No. 404. p. 535. l. 14. leg. thirty-three.

An INDEX to the Thirty Fifth Volume of the PHILOSOPHICAL TRANSACTIONS.

Α.

BDOMEN, Two extraordinary Tumours of it, n. 405. p. 562.

Equations, their impossible Roots determined, n. 404. p.

Anatomy, Cerebra Epilepsia mortuorum observata, n. 399. p. 315. Cataractæ substantia, ibid p. 317. Preternatural Persoration in the Stomach, n. 400. p. 361. Of the poisonous Apparatus of a Rattle-Snake, n. 401. p. 377. Dissection of three Subjects, ib. p. 413. Ancurysm dissected, n. 402. p. 436. Villi of the Stomach of Oxen, n. 404. p. 532.

Ancurysm of the Aorta, n. 402. p. 436. Observations on them, ib.

p. 440. An artificial one, ib. p. 443.

Aurora Borealis seen at Petworth, n. 399. p. 301. At Liverpool, ib. p. 304. At Paris, n. 402. p. 454. A Thiers, ib. p. ead. At Treggiaia, ib. p. 455. At Florence, ib. p. ead. At Bologna, ib. p. 456.

Barometer, the Heights of several Mountains measured by it, n. 405. p. 537. n. 406. p. 577.

Births and Burials, an Account of them, n. 400. p. 365.

Bladder, fixty Stones found in it, n. 401. p. 413. Extreamly small, ib. p. 314. Thirty three Stones cut out of it, n. 404. p. 335.

Blindness, Observations of a Person brought to Sight by couching, n. 402. P. 447.

Book, a farther Account of one entitled, Vegetable Staticks, &c. n. 399. p. 323. A Refutation of one entitled, De Luminis affectionibus, &c. n. 406. p. 569.

Camphire, its Efficacy in maniacal Disorders, n. 400. p. 347.

Cataract, its Substance, n. 399. p. 317.

Cerebra, Epilepsia mortuorum observata, n. 399. p. 315.

Chirurgical Questions, n. 399. p. 318.

Chronology, Sir If. Newton's System of it defended, n. 399. p. 296.

Damps drawn from Mines, n. 400. p. 353.

Ductus alimentalis of Oxen described, n. 404. p. 532.

E.

Earth, an uncommon Sinking of it, n. 405. p. 551. Earthquake felt in Kent, n. 399. p. 305.

Tttt

Eclipses

INDEX.

Eclipses of Jupiter's Satellites, n. 401. p. 408. n. 402. p. 415. n. 404. p. 534. n. 405. p. 553. ib. p. 557.

Eclipse of the Moon observed at Lisbon, n. 400. p. 338. At Pekin

in China, n. 405. p. 554.

Eclipse of the Sun observed at Lisbon, n. 400. p. 335. At Vera Cruz, n. 401. p. 388. Near Lisbon, n. 403. p. 471. At Rome, ib. p. 473. At Bologna, ib. p. 477. At Padua, ib. p. 479. At Ingolftadt, n. 405. p. 558.

Elephants, their Teeth and Bones found under Ground, n. 403. p. 457.

n. 404. p. 497.

Experiments on the Effects of the Poison of a Rattle-Snake, n. 399. p. 309. n. 401. p. 380. For drawing Damps out of Mines, n. 400. p. 353. For measuring the Depths of the Sea, n. 405. p. 559. Several in Opticks, n. 406. p. 607.

Eyes, a new Operation on them, n. 402. p. 451.

F

Falling Stars, the Geographical Longitude of Places determinable by them, n. 400. p. 351.

Finlanders, an Account of them, n. 400. p. 357.

Fire Subterraneous, a Species of it observed in Kent, n. 399. p. 307. Fixt Stars, a new Motion discovered in them, n. 406. p. 637. Forces of moving Bodies considered, n. 400. p. 343. n. 401. p. 381. Fossil Teeth and Bones of Elephants, n. 403. p. 457. n. 404. p. 497.

G.

Gage to measure the Depth of the Sea, n. 405. p. 559. Gout, its Nature and Causes, n. 403. p. 491. Ground, an uncommon sinking of it, n. 405. p. 551.

H.

Hernia aquosa, a remarkable one, n. 401. p. 414. Holt-Waters, their Impregation whence, n. 403. p. 489. Hydraulicks, Remarks upon some Experiments in them, relating to the Forces of moving Bodies, n. 400. p. 343.

I.

Iris contracted, its Cure, n. 402. p. 451. Iron Oar, different Species of it, n. 403. p. 480. Jupiter, his Satellites eclipfed, n. 401. p. 408. n. 402. p. 415. n. 404. p. 534. n. 405. p. 553. ibid p. 557.

K.

Kent, an Earthquake felt there, n. 399. p. 305. A Species of Subterraneous Fire in that County, n. 399. p. 307. An uncommon Sinking of the Ground in the same, n. 405. p. 551.

Kidneys, remarkable Stones found in them, n. 402. p. 452.

Latera!

INDEX.

Lateral Operation, Thirty three Stones cut out of the Bladder by it, n. 404. p. 535. Latitude of Lisbon, n. 401. p. 409.

London and Paris, their Magnitude compared, n. 402. p. 432.

Longitude Geographical of Places determinable from Falling Stars. n. 400. p. 351. Of Vera Cruz, n. 401. p. 289.

Long Life, Examples of it, n. 400. p. 264.

Maniacal Disorders cured by Camphire, n. 400. p. 347.

Marriages, an Account of them, n. 400. p. 365.

Mars, an Occultation of it by the Moon, n. 405. p. 556.

Materia purulenta per triennium ex ore defluens, n. 400. p. 374. Meteors, a new Method for a natural History of them, n. 401. p. 200. Metals, Observations towards a natural History of them, n. 401. p.

402. n. 403. p. 480.

Mines, Experiments for drawing Damps out of them, n. 400. p. 353. Observations towards a natural History of them, n. 401. p. 402. n. 403. p. 480.

Misseto, its germinating Principle, n. 399. p. 306. Of different Sex.

n. 405. p. 547.

Moon, an Echipse of it observed at Lisbon, n. 400. p. 338. At Pekin in China, n. 405. p. 554.

Mortality, Bills of it, n. 400. p. 365.

Motion, A new one discovered in the fixt Stars, n. 406. p. 627.

Moving Bodies, their Forces considered, n. 400. p. 343. n. 401. p. 381. Mountains, the Heights of several measur'd by the Barometer, n. 405.

p. 537. n. 406. p. 577.

N.

Needle, its Variation, n. 401. p. 389.

Newton, Sir Isaac's Chronology defended, n. 399. p. 296. Opticks defended, n. 406. p. 596.

Norwegian Finns, an Account of them, n. 400. p. 357.

Occultation of Venus, n. 404. p. 535. Of Mars by the Moon, n. 405. p. 556.

Omentum, a great Part of it found in the Scrotum, n. 401. p. 414. Opticks, several Experiments concerning them, n. 406. p. 596. Oxen, their Ductus alimentalis described, n. 404. p. 532.

Paris and London, their Magnitude compared, n. 402. p. 432. Plants, a Catalogue of fifty, n. 399. p. 293. Exotick, n. 403. p.

Poisonous Apparatus of a Rattle-Snake dissected, n. 401. p. 377.

Preternatural Perforation in the Stomach, n. 400. p. 361.

Pumile